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The I-Ceul endonuclease recognizes a sequence of 19 base pairs and preferentially cleaves the coding strand of the Chlamydomonas moewusii chloroplast large subunit rRNA gene

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ABSTRACT :

The I-Ceul endonuclease is a member of the growing family of homing endonucleases that catalyse mobility of group I introns by making a double-strand break at the homing site of these introns in cognate intronless alleles during genetic crosses. In a previous study, we have shown that a short DNA fragment of 26 bp, encompassing the homing site of the fifth intron in the Chlamydomonas eugametos chloroplast large subunit rRNA gene (Ce LSU·5), was sufficient for I-Ceul recognition and cleavage. Here, we report the recognition sequence of the I-Ceul endonuclease, as determined by random mutagenesis of nucleotide positions adjacent to the I-Ceul cleavage site. Singlebase substitutions that completely abolish endonuclease activity delimit a 15-bp sequence whereas those that reduce the cleavage rate define a 19-bp sequence that extends from position -7 to position +12 with respect to the Ce LSU·5 intron insertion site. As the other homing endonucleases that have been studied so far, the I-Ceul endonuclease recognizes a non-symmetric degenerate sequence. The top strand of the recognition sequence is preferred for I-Ceul cleavage and the bottom strand most likely determines the rate of double-strand breaks.

INTRODUCTION

A novel class of enzymes has been recently added to the existing repertoire of DNA endonucleases. These enzymes are called 'homing endonucleases' and are encoded by mobile introns of the group I family (1-10). In some cases, the genes encoding these endonucleases are in frame with the sequence of the preceding exon (4, 5) while in others they are contained within the intron itself (11, 12, 13). The homing endonucleases catalyse intron mobility by making a double-strand cut at the homing sites of these introns in cognate intronless alleles during genetic crosses

(14). The insertion of introns in these alleles is most likely to occur via a gap repair mechanism (15).

To date, homing endonucleases have been identified in the mitochondrial large ribosomal subunit (LSU) rRNA (I-Scel) (2) and cox1 (I-SceII, I-SceIII and I-SceIV) (4, 5, 9, 10) genes of Saccharomyces cerevisiae, in the nuclear LSU rRNA gene (I-PpoI) of Physarum polycephalum (3), in the td (I-TevI) and sunY (I-TevII) genes of the bacteriophage T4 (7), in the chloroplast LSU rRNA gene (I-CeuI) of Chlamydomonas eugametos (8), in the chloroplast LSU rRNA gene (I-CreI) of Chlamydomonas reinhardtii (16) and in the mitochondrial apocytochrome b gene (I-CsmI) of Chlamydomonas smithii (17). Many of these enzymes have been overproduced in E.coli and shown to generate 4-nucleotide (nt) extensions with 3'-OH overhangs (4, 5, 18, 19, 20) with the notable exception of the bacteriophage T4 endonucleases I-TevI and I-TevII that generate 2-nt and 3-nt extensions respectively (21, 22). Most homing endonuclease genes encode gene products that have a molecular weight of less than 30 kDa, the latter acting on their respective substrates as monomers or as dimers (23, 24). Recent studies have shown that. unlike type II restriction enzymes, the homing endonucleases I-Scel and I-Scell recognize non-symmetric degenerate sequences of 18 bp (18, 25). Such sequences occur infrequently in large genomes and become useful markers for their physical mapping

In this study, we show that the I-CeuI homing endonuclease cleaves a pseudosymmetric degenerate sequence of 19 bp and generates double-strand breaks at the C.moewusii homing site as a result of two successive nicks that are four nucleotides apart. The top strand is preferred for I-CeuI cleavage and the bottom strand is likely to determine the rate of double-strand breaks.

MATERIALS AND METHODS

Strains and enzymes

E.coli DH5α F'IQ competent cells were purchased from Bethesda Research Laboratories (Bethesda, MD.) and used as

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recommended. Bluescript plasmid SK⁺ was purchased from Stratagene (LaJolla, CA.). The I-CeuI endonuclease was kindly provided by New England Biolabs (Beverly, MA.).

Randomized mutagenesis

Using an automated CYCLONE DNA synthesizer (Millipore, Bedford, MA.), mutations were introduced at random from positions 11 to 36 in the 46-mer oligonucleotide (5'-CCCCGA-ATTCTAACTATAACGGTCCTAAGGTAGCGAGGAAGCT-TCC-3') by contaminating each of the four phosphoramidites with 1.3% (v/v) of each of the three others (28). The mutagenized oligonucleotide was purified on a NENSORB20 column (NEN) as suggested by the manufacturer. Two µg of purified oligonucleotide contained in a total volume of 20 μ l of annealing buffer (50 mM Tris-HCl pH 8.0, 50 mM NaCl, 10 mM MgCl₂, 5 mM DTT) were heated at 70°C for 10 min and allowed to cool to room temperature over a 20 min period. Annealed products were incubated for 30 min at room temperature in the presence of 5 U of Klenow fragment of DNA pol I and 500 $\mu \dot{M}$ dNTPs. The resulting homoduplex (82 bp) was then incubated with 50 U of EcoRI for 2 h at 37°C and cleavage products (72 bp) were resolved on a 5% polyacrylamide gel in TBE buffer (45 mM Tris-borate, 1 mM EDTA pH 8.0). The 72-bp DNA fragment was extracted from the gel by the crush and soak method (29) and resuspended in 20 µI of deionized water. The fragment was digested with 50 U of HindIII for 2 h at 37°C, extracted twice with phenol-chloroform (1:1) and precipitated with two volumes of 95% ethanol. The DNA was resuspended in deionized water and 100 ng of this material was ligated to 100 ng of pBluescript SK+ vector that had been previously linearized with HindIII and EcoRI. Ligations were carried out for 2 h at room temperature in 20 µl of ligation buffer (66 mM Tris-HCl pH 7.6, 10 mM MgCl₂, 5 mM DTT, 5 mM ATP, 1 mM EDTA, 50 μ g/ml bovine serum albumin), in the presence of 1 U of T4 DNA ligase in a total volume of 20 μ l. A 1 μ l aliquot was used to transform E. coli DH5α F'IQ competent cells and transformants were plated on YT (8 g tryptone, 5 g yeast extract, 5 g NaCl, 7.5 g bactoagar per liter) plates containing ampicillin at 100 µg/ml. Colonies were streaked onto Hybond-N membranes (Amersham). The membranes were prehybridized for 2 h at 65°C in 6×SSC (3 M NaCl, 0.3 M sodium citrate), 0.1% SDS, 10×Denhardt (0.2% Ficoll 400, 0.2% polyvinyl pyrrolidone, 0.2% bovine serum albumin), 50 μ g/ml denatured salmon sperm DNA and hybridized in 6×SSC, 1%SDS, 10×Denhardt, 1mM EDTA pH 8.0, 50 µg/ml denatured salmon sperm, at room temperature for 5 h with a 26-mer (5'-TAACTATAACGGTCCTAAGGTAGCGA-3') oligonucleotide that was labelled using T4 polynucleotide kinase and 50 μ Ci of $[\gamma^{-32}P]$ dATP (3000Ci/mmol: NEN). Hybridizations were followed by three 5 min washes in 6×SSC, 0.1%SDS at room temperature and two stringent washes of 2 min each at 65°C and at 69°C. Transformants containing plasmids with single mutations were among those which hybridized strongly to the oligonucleotide probe at 65°C but not at 69°C. These clones were verified by sequence analysis, using the T7 sequencing kit of Pharmacia. The resulting pCMW and pCMM constructs contained respectively the wild-type 1-Ceul recognition sequence or single-base mutations.

Site-directed mutagenesis

The oligonucleotides (5'-TAGGACCGTT(ACG)TAGTTAGAAT-3', 5'-TTAGGACCGT(AGC)ATAGTTAGAA-3', 5'-CCTTAGGACC(ATC)TTATAGTTAG-3' and 5'-GCTACCTTA-

GCACCGTTATA-3') were used to introduce changes at nucleotide positions -7, -6, -4 and +1 of the I-CeuI recognition sequence by site-directed mutagenesis. Underlined bases indicate the nucleotide changes and the letters in parentheses designate the three bases that were used to replace the nucleotide from the wild-type sequence. The procedure was carried out essentially as outlined by Kunkel et al. (30) with the following modifications. For each mutation, 10 pmole of the phosphorylated oligonucleotide were annealed to 1 pmole of single-stranded pCMW DNA in 10 µl of annealing buffer (10 mM Tris-HCl pH 8.0, 50 mM NaCl, 10 mM MgCl₂, 1 mM DTT). The annealing mix was heated at 70°C and allowed to cool to room temperature over a 20 min period. Oligonucleotides were elongated in the presence of 10 U of T4 DNA polymerase, 5 U of T4 DNA ligase, 50 µg of the T4 gene product 32 and of 500 μ M dNTP in 50 μ l of T4 DNA polymerase buffer (33 mM Tris-acetate pH 8.0, 66 mM potassium acetate, 10 mM MgCl₂, 5 mM DTT) (31). The reaction mix was diluted 50 fold and 1 μ l was used to transform E.coli DH5 α F'IQ competent cells.

In vitro endonuclease assays

The plasmid DNA preparations that were used for these assays were isolated using the midi-plasmid extraction kit of QIAGEN (Chatsworth, CA.). pCMM and pCMW constructs were linearized either with DraI or with ScaI. Plasmids derived from pACYC184 were digested with EcoRI. These plasmid digests were extracted once with phenol-chloroform (1:1) and precipitated with 2.5 volumes of 95% ethanol. All DNAs were resuspended in deionized water and a sample was diluted 1:10 in T E buffer (10 mM Tris-HCl pH 8.0, 1 mM EDTA). Each sample was incubated in 500 μ l of 1N HCl in the presence of diamino benzoic acid and quantified by fluorimetry at 520 nm. pCMM and pCMW plasmid DNA preparations were digested with 0.1 U of I-CeuI for 16 h at 37°C in 20 mM Tris-HCl pH 8.8, 5 mM MgCl₂, 1 mM DTT. Cleavage products were analysed on a 0.8% agarose gel and stained with ethidium bromide (0.5 µg/ml). Gels were photographed using Kodak EKTAPAN film and the negatives were scanned with a Molecular Dynamics densitometer. Cleavage efficiencies were determined as described by Montheilet et al. (1990).

Synthetic DNA substrates

The synthetic DNA substrate was prepared by mixing equimolar amounts (100 ng) of complementary 50-mer oligonucleotides (5'-GCAGGAATTCAACTATAACGGTCCTAAGGTAGCGA-AATTCAAGCTTATCG-3' and 5'-CGATAAGCTTGAATT-TCGCTACCTTAGGACCGTTATAGTTGAATTCCTGC-3'). One or the other oligonucleotide was 5'-labelled with $[\gamma^{-32}P]$ dATP (3000 Ci/mmol; NEN) in a total volume of 10 μl of kinase buffer (66 mM Tris-HCl pH 7.6, 10 mM MgCl₂, 5 mM DTT) by using T4 polynucleotide kinase. The oligonucleotides were heated at 70°C for 5 min and cooled to room temperature over a 20 min period in a total volume of 20 μ l of annealing buffer (50 mM Tris-HCl pH 8.0, 10 mM MgCl₂, 50 mM NaCl, 5 mM DTT). The annealed products were resolved on a 15% polyacrylamide gel in the presence of a 10-fold excess of unlabelled duplexes and extracted using the 'crush and soak' method (29). Each duplex (15 nM) was incubated with 0.1 U of I-CeuI endonuclease, in a total volume of 20 μ l, for 60 min at 37°C. Aliquots were taken at different time points and cleavage products were analysed on both native 15% polyacrylamide and

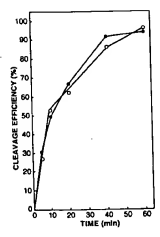


Figure 1. The natural substrate of the I-CeuI endonuclease is contained within a 26-bp sequence. Plasmids (7.5 nM) pCMW (open circles) and pBHS (closed circles) were linearized at a unique ScaI site and incubated with 0.1 U of 1-CeuI endonuclease for 60 min at 37°C. Aliquots were removed at 0, 5, 10, 20, 40, 60 min time points and cleavage products were analysed on a 0.8% agarose gel. Cleavage efficiencies were determined by densitometry scanning and plotted against the time of incubation.

denaturing 7% polyacrylamide urea-gels. After fixing, the gels were dried, autoradiographed using preflashed KODAK X-Omat AR films and scanned with a Molecular Dynamics densitometer.

RESULTS

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Recognition sequence of the I-CeuI endonuclease

a) The natural substrate of the I-Ceul endonuclease is contained within a short sequence of 26 bp. In a previous study, we showed that a short sequence of 26 bp (5'-TAACTATAACGGTCCTA-AGGTAGCGA-3') extending from position -13 to position +13with respect to the Ce LSU . 5 intron insertion site can be cleaved by the I-Ceul endonuclease (20). To use this sequence as an efficient substrate for the study of its recognition site, we compared the cleavage rate of the 26-bp sequence to that of a 575-bp cpDNA fragment that contains the insertion site of the Ce LSU·5 intron and encompasses the last 275 bp of the fourth intron and the first 300 bp of the fifth exon of the LSU rRNA gene of C.moewusii (8). The 26-bp sequence and the cpDNA fragment were both cloned into the plasmid vector pBluescript SK+ to generate the recombinant plasmids pCMW (this study) and pBHS respectively (20). The two plasmids were linearized at a unique Scal site and incubated in the presence of 0.1 U of 1-Ceul endonuclease for 60 min at 37°C. Cleavage products from different time points were analysed on a 0.8% agarose gel and cleavage efficiencies were determined by densitometry scanning. As shown in Figure 1, the 26-bp sequence is cleaved as rapidly as the 575-bp cpDNA fragment indicating that the short sequence can be used to study the interactions that occur between I-CeuI and its natural substrate from the chloroplast genome of C. moewusii.

b) Random mutagenesis of the 1-Ceul recognition sequence. In order to determine the recognition sequence of the 1-Ceul endonuclease, single-base substitutions were introduced by random mutagenesis in the 26-bp region encompassing the Ce LSU·5 intron insertion site in the chloroplast LSU rRNA gene

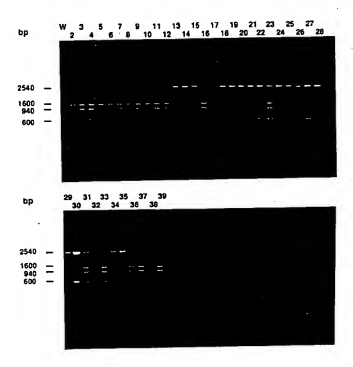


Figure 2. In vitro endonuclease assays with pCMM single-base mutants. *Dral* digests (300 ng) of pCMW (W) and of pCMM mutants (numbered at the top of the gel) were incubated with 0.1 U of 1-*Ceu*I endonuclease for 16 h at 37°C. Cleavage products (open triangles) were analysed on a 0.8% agarose gel and stained with ethidium bromide (0.5 μ g/ml).

of C.moewusii. The mutant oligonucleotides that were generated by using this strategy were cloned between the HindIII and EcoRI sites of the pBluescript SK+ vector. Preliminary screening of the transformants was performed by differential hybridization and clones that contained potential point mutations were analysed by sequence analysis. Approximately 40% of the 300 mutants that were sequenced contained single mutations. The remaining clones harbored wild-type sequences and a few contained multiple mutations. Overall, 34 single-base mutations were obtained for all but four positions. Mutations for these positions were later obtained by site-specific mutagenesis. All 38 single-base mutations, presented in Table 1, were tested for I-CeuI cleavage at pH 8.8 in the presence of 5 mM MgCl₂ for 16 h at 37°C. As the I-CeuI endonuclease is highly sensitive to salt concentration, contaminations of inhibitory substances was eliminated as a possible cause for the absence of I-Ceul cleavage by showing that contructs that harbor the wild-type I-CeuI site are cleaved in the presence of pCMM mutants that are not cleaved (data not shown). The commercial preparation of 1-Ceul endonuclease used in this study is almost homogeneous and free of any detectable nuclease activity (Davis, T.B., Jack, W. and Schildkraudt, I. unpublished observations). Incubation periods were extended to 16 h to achieve complete cleavage of plasmid DNA containing the wild-type I-CeuI recognition sequence. Following successful cleavage by I-Ceul, Dral digests of pCMM mutants generate three fragments of 600, 1600 and 940 bp, in contrast to the two fragments of 600 and 2540 bp that are produced by Dral cleavage alone (Fig. 2). Incomplete cleavage by the I-CeuI endonuclease yields four fragments of 600. 940, 1600 and 2540 bp.

Table 1. Positions of single-base mutations and their effect on I-Ceul cleavage

Mutant a	Position	Mutation .	Cleavage efficiency b
2	-13	T→A	100
ź	-12	$A \rightarrow G$	100
3 4	-12	A→C	100
5	-11	A→C	100
5 6 7	-9 -8 -8 -7 -7 -6 -5 -5 -4 -3 -3 -3 -3 -2 -2	T→A	98
ž	-8	. A → T	98
8	-8	· A → C	100
9 10	-7	T→G	84
10	-7	T→A	98
11	-6	A→T	99
12	-5	$A \rightarrow G$	98 0
13	-5	A→T	Ŏ
14	-4	Ç→A	14
15	-3	G→A	100
16	-3	G→Ţ	100 70
17	-3	G→C G→A	ő
18	-2	G→T	ŏ
19	-2	T→A	15
20	-1 +1	Ċ→Ġ	Ō
21	+1+2	C→A	Ō
22 23	+3	T → A	63
23	+4	A → T	10
25	+4	A→C	0
26	+5	A→C	0
27	+6	G→ A	0
28	+6	$G \rightarrow T$	0 5 13
29	+7	$G \rightarrow A$	13
30	+7	G→T	8 73
31	+8	T→C	73
32	+9	$A \rightarrow T$	76
33	+9	Ā→Ç	97
34	+10	G→A	0
35	+10	Ğ→Ç	0 88
36	+11	$C \rightarrow A$	87
37	+12	G→T	89
38	+12	G→C G→C	100
39	+14	U → C	100

^aAll mutants tested are numbered from 2 to 39. Strain number 1 corresponds to the wild-type sequence in our collection.

The efficiency of cleavage at the mutant sites is expressed as the percentage of cleaved products relative to the substrate present in the reaction.

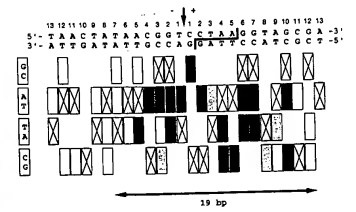


Figure 3. Recognition sequence of the 1-Ceul endonuclease. The top sequence corresponds to the nucleotide sequence of the oligonucleotide in which single-base mutations were introduced; + and - indicate positions that are downstream or upstream of the Ce LSU-5 homing site respectively. The arrow denotes the position of the Ce LSU-5 intron insertion site site and the staggered line the 1-Ceul cleavage site. The single-base mutants tested are divided into the four categories represented by rectangles with different shading intensities that are inversely proportional to the cleavage efficiency (Table 1) at the mutation sites: black boxes, no cleavage; dark boxes, less than 25% cleavage; light boxes, 25-75% cleavage; and open boxes, greater than 75% cleavage. The cross-hatched rectangles represent the wild-type sequence.

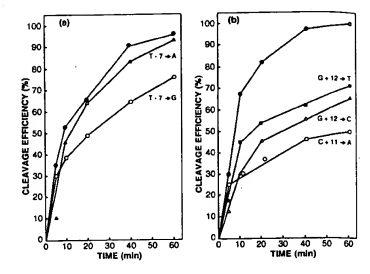


Figure 4. Positions -7, +11 and +12 are recognized by the I-Ceul endonuclease. The cleavage rate obtained with pCMM plasmids (7.5 nM) containing point mutations at positions -7, +11, and +12 were compared to the rate obtained with the pCMW plasmid containing the wild-type sequence. In panel A), plasmid pCMW (closed circles) and mutants numbered 9 (open circles) and 10 (open triangles) (Table 1) were linearized at the unique Scal site and incubated with 0.1 U of I-Ceul endonuclease for 60 min at 37° C. Aliquots were removed at 0, 5, 10, 20, 40 and 60 min and cleavage products were analysed on a 0.8% agarose gel. In panel B) plasmid pCMW (closed circle) and mutants numbered 36 (open circles), 37 (dark squares) and 38 (open triangles) (see Table 1) were treated as described in A.

Mutations that completely abolish endonuclease cleavage delimit a sequence of 15 bp extending from position -5 to position +10 with respect to the Ce LSU 5 intron insertion site. Although many point mutations contained within this sequence inhibit I-Ceul cleavage, several allowed either partial or complete cleavage (Fig. 3). Since we have not examined the effect of all possible mutations on I-Ceul cleavage, the present study does not allow us to determine the relative importance of all nucleotide positions in the I-CeuI recognition site. We consider, however, that nucleotide positions -2, +4, +6, +7 and +10 are probably the most important for I-CeuI recognition as two mutations at each of these positions strongly inhibit cleavage. This is in sharp contrast to nucleotide positions -3, +3, +8, +9 that minimally affect cleavage. The same results were observed for the nucleotides bordering the 15-bp region; point mutations at these positions allowed cleavage efficiencies that are greater than 80%.

To determine whether the nucleotides at positions -7, +11 and +12 affect or not I-Ceul cleavage, kinetics of product accumulation were determined using linearized pCMM substrates containing mutations at positions -7, +11 and +12 and compared to those of pCMW. If single-base changes at the abovementioned positions affect recognition and/or cleavage, the rate of cleavage for these mutant substrates is expected to be reduced with respect to the wild-type sequence. As shown in fig. 4, a T-G substitution at position -7 reduces the cleavage rate only slightly whereas point mutations at positions +11 and +12 reduce the cleavage rate by approximately 40 to 50%. Note that mutations extending outside the -7 to +12 region do not affect I-CeuI cleavage.

Because no point mutation were recovered at position +13, the 3' boundary of the I-Ceul recognition site could lie at position +12 or +13. To resolve this ambiguity, a 19-bp sequence

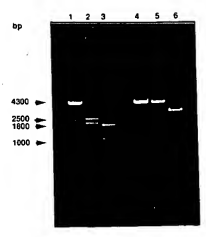


Figure 5. A 19-bp sequence from the chloroplast genome of *C.moewusii* mediates 1-*Ceu*I cleavage. Linearized pACYC184 (lanes 1 and 4), pRSC (lanes 2 and 5) and pCMW (lanes 3 and 6) plasmids were incubated in the presence (lanes 1, 2, 3) and absence (lanes 4, 5, 6) of 0.1 U of 1-*Ceu*I endonuclease for 2 h at 37°C. Cleavage products were analysed on a 0.8% agarose gel and stained with ethidium bromide (0.5 μ g/ml) and their respective molecular weights are as indicated.

(5'-TAACGGTCCTAAGGTAGCG-3') extending from position -7 to position +12 was cloned into the BamHI site of the pACYC184 vector and tested for I-CeuI cleavage. The resulting pRSC construct was linearized at a unique EcoRI site and shown to be completely cleaved following an incubation of 2 h at 37°C (Fig. 5). As the initial rate of cleavage observed with pRSC is slightly reduced compared to that of the wild-type sequence (Fig. 6), we conclude that position +13 alone or combined with other nucleotides outside the proposed recognition sequence of 19 bp is required for full recognition of the natural I-CeuI cleavage site.

I-CeuI shows preferential cleavage for the coding strand

As the I-CeuI endonuclease recognizes a different sequence on each DNA strand, we hypothesized that cleavage of one strand would be preferred to the cleavage of the other strand (32). To test this hypothesis, we synthesized a double-stranded substrate of 50 bp that contained a single copy of the I-CeuI recognition sequence. In the experiments described below, only one of the two oligonucleotides constituting this substrate carried a label at its 5' end, allowing us to monitor I-CeuI cleavage of each strand separately.

The synthetic DNA substrate was incubated in the presence of 1-Ceul for 60 min at 37°C. Aliquots were removed at different time points and cleavage products were separated on both native and denaturing polyacrylamide urea-gels. Single-strand nicks are revealed in denaturing conditions whereas double-strand breaks are revealed on native gels. As shown in Fig. 7, the results indicate that the nicks made in the top (coding) strand accumulate much faster than nicks in the bottom strand; the latter progressing at the same rate as that of double-strand breaks. We suggest that cleavage of the bottom strand is 'rate-limiting' with respect to the production of double-strand breaks at the Ce LSU·5 homing site. As non-synthetic substrates are also cleaved in this manner (data not shown), we do not believe that cleavage preference depends on the nature of the DNA substrate used. Since the present experiment only monitors the formation the cleavage

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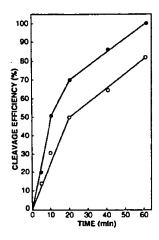


Figure 6. The sequence of 19 bp is not cleaved as efficiently as the 26-bp sequence. The plasmids (7.5 nM) pRSC (open circles) and pAHS (closed circles) were incubated with 0.1 U of 1-Ceul endonuclease for 60 min at 37°C. Aliquots were taken at time points of 0, 5, 10, 20, 40, 60 min and cleavage products were analysed on a 0.8% agarose gel. Cleavage efficiencies were plotted against the time of incubation.

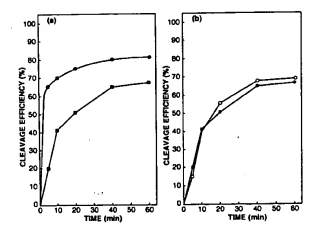


Figure 7. Asymmetrical cleavage at the 1-Ceul homing site. This panel compares the kinetics of 1-Ceul cleavage at the top and bottom strands to the kinetics of double-strand break accumulation. End-labelled DNA substrates (15 nM) were incubated with 0.1 U of 1-Ceul endonuclease for 60 min at 37°C. Aliquots were removed at 0, 5, 10, 20, 40, 60 min and analysed on both non-denaturing 12% polyacrylamide gels and denaturing 7% polyacrylamide urea-gels. The values in panel A) represent the fraction of substrate molecules that underwent nicking (closed circle) at the top strand or double-strand cleavage (dark squares). In panel B), the values represent the fraction of substrate molecules that underwent nicking in the bottom strand (open circle) or cleavage (dark squares).

products, it is unclear whether this preference occurs at the recognition or at the cleavage steps.

DISCUSSION

We have determined the recognition sequence of the I-CeuI endonuclease by introducing point mutations in a short 26-bp region that harbors the Ce LSU·5 homing site in the LSU rRNA gene of C.moewusii. Point mutations that completely abolish I-CeuI cleavage delimit a 15-bp sequence whereas those that reduce

the cleavage rate define a 19-bp sequence (5'-TAACGGTCCT-AAGGTAGCG-3') extending from position -7 to position +12with respect to the Ce LSU 5 intron insertion site. As observed for the homing endonucleases I-SceI and I-SceII, the I-CeuI endonuclease recognizes a degenerate sequence at certain positions throughout the entire recognition site. For example, nucleotides at positions -7, -6, -3, +3, +8, +9, +11, and +12 can undergo several mutations and still allow I-CeuI cleavage while others at positions -2, +4, +6, +7, +10severely affect cleavage. The importance of positions -5 and -3 is not clear because point mutations at each of the two positions generate cleavage efficiencies ranging from 0% to 100% (Table 1). Observations of this nature have also been reported for the endonucleases 1-SceI and I-SceII of yeast mitochondria. Compared to the I-SceII endonuclease, the I-CeuI and I-SceI endonucleases appear to be more specific, the more relaxed specifity of I-SceII being accentuated when the endonuclease is synthesized in E. coli (33).

Although the 19-bp sequence is not cleaved as efficiently as the wild-type sequence, it does mediate complete I-CeuI cleavage in a foreign context. The importance of nucleotides, outside this sequence, is rather difficult to address as they affect I-CeuI cleavage only slightly. Similar conclusions were drawn from an in vivo study on site recognition by the yeast HO nuclease which showed that point mutations that reduce HO recognition and/or cleavage delimit a recognition core of 8 non-contiguous bp while multiple mutations outside this core delimit a sequence as large as 30 bp (34). If recognition by the I-CeuI endonuclease follows a similar rule, a combination of point mutations outside the 19-bp region is likely to affect cleavage.

The I-CeuI recognition sequence has no axis of symmetry per se, but contains an imperfect palindrome (5'-CCTAAGG-3') extending from positions +1 to +7 that may hold an important role in the recognition and/or cleavage step(s) because most changes within this sequence abolish I-Ceul cleavage. As a result, the recognition sequence of the I-CeuI endonuclease is said to be pseudosymmetric rather than asymmetric. Because of this latter feature, we proposed that cleavage reactions are quite different for each DNA strand. Although we have shown that I-Ceul cleavage occurs preferentially at the top strand and that cleavage of the bottom strand probably determines the rate of double-strand breaks, it is not clear whether this preference occurs at the recognition or at the cleavage level. Asymmetric cleavage was also reported in studies involving the λ integrase (35). In this particular case, orderly cleavage ensures sequential strand transfer reactions that happen at the att sites shared by the lambda and *E. coli* genomes. Because the mechanism by which λ integrates into the chromosome of E. coli is fundamentally distinct from the gap repair model that was proposed for intron homing, the significance of asymmetric cleavage by I-CeuI in the transmission

of group I introns during genetic crosses remains to be elucidated. Since point mutations, belonging to the pCMM series, have not been tested in the chloroplast of *Chlamydomonas*, it remains to be seen if the nucleotide sequence, designated as the I-CeuI recognition sequence, promotes the homing of the Ce LSU·5 intron during the genetic crosses. On a statistical basis, the recognition of a 19-bp sequence is sufficient to ensure homing specificity in the chloroplast genome of *C.moewusii* (292 kbp). From the set of experiments described in this study, we have shown that the I-CeuI homing endonuclease could be useful for the analysis of very large genomes. This endonuclease would be particularly useful to analyse bacterial genomes because it

recognizes a sequence that is highly conserved among LSU rRNA genes. The number of I-CeuI homing sites encountered in bacterial genomes is expected to depend upon the copy number of ribosomal DNA operons. Consistent with the prediction is the finding that the I-CeuI endonuclease cleaves the E.coli genome at nine distinct sites (Davis, T.B. and Schildkraudt, I., unpublished observations). Although mapping of these sites has not been carried out, it is most likely that cleavage occured at each of the seven copies of the ribosomal operon in the E.coli genome. This would explain the toxic effect caused by the expression of the I-CeuI endonuclease gene in E.coli (8).

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REFERENCES

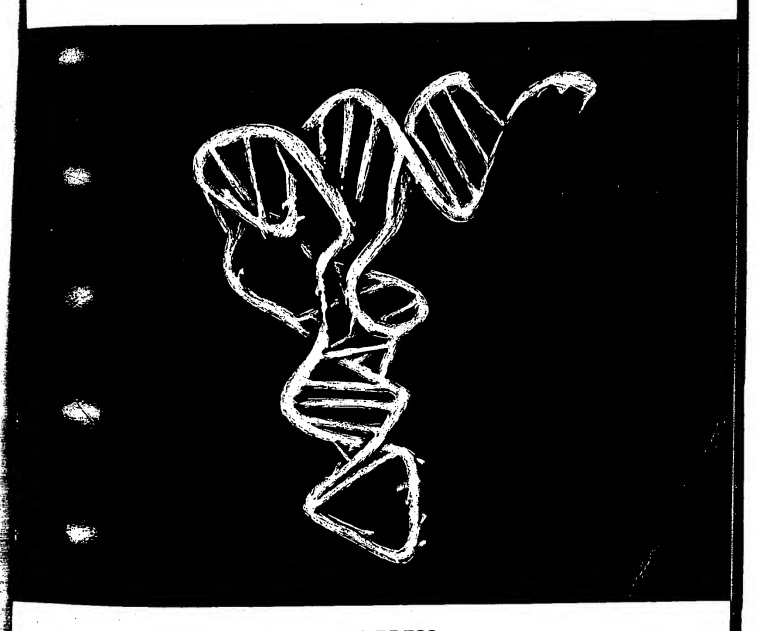
- 1. Perlman, P.S. and Butow, R.A. (1989) Science 246, 1106-1109.
- Colleaux, L., d'Auriol, L., Betermier, M., Cottarel, G., Jacquier, A., Galibert, F. and Dujon, B. (1986) Cell 44, 521-533.
- 3. Muscarella, D.E. and Vogt, V.M. (1989) Cell 56, 443-454.
- Wenzlau, J.M., Saldanha, R.J., Butow, R.A. and Perlman, P.S. (1989) Cell 56, 421-430.
- Delahodde, A., Goguel, V., Becam, A.M., Creusot, F., Perea, J., Banroques, J. and Jacq, C. (1989) Cell 56, 431-441.
- West, D.K., Changchien, L.-M., Maley, G.F. and Maley, F. (1989) J. Biol. Chem. 264, 10343 – 10346.
- 7. Quirk, S.M., Bell-Pedersen, D. and Belfort, M. (1989) Cell 56, 455-465.
- Gauthier, A., Turmel, M. and Lemieux, C. (1991) Curr. Genet. 19, 43-47.
 Séraphin, B., Faye, G., Hatat, D. and Jacq, C. (1992) Gene (Amst.) 113,
- 1-8.

 10. Sargueil, B., Delahodde, A., Hatat, D., Tian, G.L., Lazowska, J. and Jacq,
- Sargueil, B., Delanodde, A., Hatat, D., Han, G.L., Lazowska, J. and Jacq
 (1991) Mol. Gen. Genet. 225, 340-341.
- 11. Dujon, B. (1980) Cell 20, 185-197.
- Lemieux, C. and Lee, R.W. (1987) Proc. Natl. Acad. Sci. U.S.A. 84, 4166-4170.
- Gott, J.M., Zeeh, A., Bell-Pedersen, D., Ehrenman, K., Belfort, M. and Shub, D.A. (1988) Genes Dev. 2, 1791-1799.
- 14. Dujon, B. (1989) Gene (Amst.) 82, 91-113.
- 15. Szostak, J.W., Orr-Weaver, T.L. and Rothstein, R.J. (1983) Cell 33, 25-35.
- 16. Durrenberger, F. and Rochaix, J.-D. (1991) EMBO J. 10, 3495-3501.
- Colleaux, L., Michel-Wolwertz, M.-R., Matagne, R.F. and Dujon, B. (1990)
 Mol. Gen. Genet. 223, 288-296.
- Colleaux, L., d'Auriol, L., Galibert, F. and Dujon, B. (1988) Proc. Natl. Acad. Sci. U.S.A. 85, 6022-6026.
- Muscarella, D.E., Ellison, E.L., Ruoff, B.E. and Vogt, V.M. (1990) Mol. Cell. Biol. 10, 3386-3396.
- 20. Marshall, P. and Lemieux, C. (1991) Gene (Amst.) 104, 241-245.
- Chu, F.K., Maley, G., Pedersen-Lane, J., Wang, A-M. and Maley, F. (1990) Proc. Natl. Acad. Sci. U.S.A. 87, 3574-3578.
- Bell-Pedersen, D., Quirk, S.M., Clyman, J. and Belfort, M. (1990) Nucleic Acids Res. 18, 3763-3770.
- Monteilhet, C., Perrin, A., Thierry, A., Colleaux, L. and Dujon, B. (1990)
 Nucleic Acids Res. 18, 1407-1413.
- Wernette, C., Saldahna, R., Perlman, P.S. and Butow, R.A. (1990) J. Biol. Chem. 265, 18976-18982.
- Wernette, C., Saldanha, R., Smith, D., Ming, D., Perlman, P.S. and Butow, R.A. (1992) Mol. Cell. Biol. 12, 716-723.
- Vollrath, D., Davis, R., Connelly, C. and Hieter, P. (1988) Proc. Natl. Acad. Sci. U.S.A. 85, 6027-6031.
- Thierry, A., Perrin, A., Boyer, J., Fairhead, C., Dujon, B., Frey, B. and Schmitz, G. (1991) Nucleic Acids Res. 19, 189-190.

- Hill, D.E. (1989). In Ausubel, F.M., Brent, R., Kingston, R.E., Moore, D.D., Seidman, J.G., Smith, J.A., Struhl, K., (eds) Current protocols in molecular biology, John Wiley and Sons, New York, Vol. 1, unit 8.2.A.
- Maxam, A.M. and Gilbert, W. (1977) Proc. Natl. Acad. Sci. U.S.A. 74, 560-564.
- Kunkel, T.A., Roberts, J.D. and Zakour, R.A. (1987) Methods Enzymol. 154, 367-382.
- Craik, C.S., Largman, C., Fletcher, T., Roczniak, S., Barr, P.J., Fletterick, R. and Ruttler, W. (1985) Science 228, 291-297.
- Lesser, D.R., Kurpiewski, M. and Jen-Jacobson, L. (1990) Science 250, 776-785
- Sargueil, B., Hatat, D., Delahodde, A. and Jacq, C. (1990) Nucleic Acids Res. 18, 5659-5665.
- Nickoloff, J., Singer, J. and Heffron, F. (1990) Mol. Cell. Biol. 10, 1174-1179.
- 35. Nunes-Duby, S.E., Matsumoto, L. and Landy, A. (1989) Cell 59, 197-206.

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